Google scholar (Kyung-hun Jang) or (jong-AE park) or (in-sun I

Search

Advanced Scholar Search Scholar Preferences

Scholar Articles and patents

anytime

include citations

Results 1 - 4 of 4. (0.08 sec)

Access authorization differentiation in a wireless access network

K Jang, I Lee, J Park, 2004 - freepatentsonline.com

1. A method for allocating a plurality of encryption keys according to a plurality of access authorization classes, said method comprising the steps of:

setting an access authorization to at least one access point (220, 230, ...

All 2 versions

Method using access authorization differentiation in wireless access network and secure ...

KH Jang, IS Lee, JA Park - US Patent App. 10/607,917, 2003 - Google Patents

US 20040005057A1 (19) United States (12) Patent Application Publication (io>

Pub. NO.: US 2004/0005057 Al Jang et al. (43) Pub. Date: Jan. 8,2004 (54) METHOD LISING ACCESS AUTHORIZATION DIFFERENTIATION IN WIRELESS ACCESS NETWORK AND ...

All 2 versions

Cryptographic method using dual encryption keys and a wireless local area network (LAN) ...

K Jang, JA Park, IS Lee - US Patent App., 10/613,125, 2003 - Google Patents

US 20040005058A1 (19) United States (12) Patent Application Publication (io>

Pub. NO.: US 2004/0005058 Al Jang et al. (43) Pub. Date: Jan. 8,2004 (54) CRYPTOGRAPHIC METHOD USING DUAL ENCRYPTION KEYS AND A WIRELESS LOCAL AREA ...

Related articles - All 4 versions

Method of guaranteeing users' anonymity and wireless local area network (LAN) system ...

K Jang, JA Park, I Lee - US Patent App. 10/613,023, 2003 - Google Patents

US 20040006642A1 (19) United States (12) Patent Application Publication (io>

Pub. NO.: US 2004/0006642 Al Jang et al. (43) Pub. Date: Jan. 8,2004 (54) METHOD

OF GUARANTEEING USERS' ANONYMITY AND WIRELESS LOCAL AREA NETWORK (LAN) ...

All 4 versions

(Kyung-hun Jang) or (jong-AE park) Search

Go to Google Home - About Google - About Google Scholar

@2009 Google